Library sub-set 1	Biotiņ	€АНА	A1-10	B1-10	C1-8	D1-8	Тут	NH2
Library sub-set 2	Biotin	€АНА	B1-10	C1-10	D1-8	Тут	E1-8	NH2
Library sub-set 3	Biotin	€АНА	C1-10	D1-10	Тут	E1-8	F1-8	NH2
Library sub-set 4	Biotin	€АНА	D1-10	Tyr	E1-10	F1-8	G1-8	NH2
Library sub-set 5	Biotin	€АНА	Тут	E1-10	F1-10	G1-8	H1-8	NH2
			`					ł

Figure 1.

2/3

	·	
Library Sub-Set 1 Asp-Glu-Glu-Asp-Tyr	[SEQ ID No.]	7]
Library Sub-Set 2 Asp-Glu-Glu-Tyr-Phe	[SEQ ID No.8	3]
Library Sub-Set 3 Asp-Glu-Tyr Glu-Phe	[SEQ ID No.9)]
Library Sub-Set 4 Asp-Tyr-Phe-Glu-Nleu	[SEQ ID No.1	0]
Library Sub-Set 5 No clear substrates identified		

Figure 2.

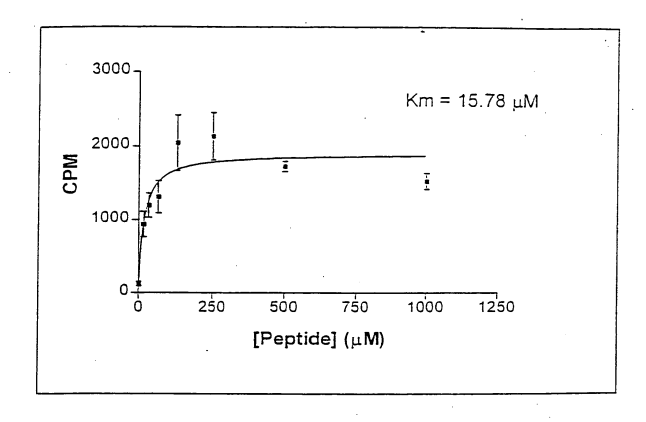


Figure 3.